EUROPEAN PATENT OFFICE

atent Abstracts of Japan

PUBLICATION NUMBER

10096706

PUBLICATION DATE

14-04-98

APPLICATION DATE

25-09-96

APPLICATION NUMBER

08253618

APPLICANT: MATSUSHITA ELECTRIC WORKS LTD;

INVENTOR:

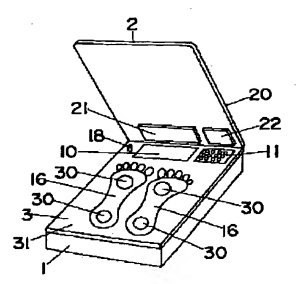
YOSHII AKISHIGE;

INT.CL.

G01N 27/02 A61B 5/05 G01G 19/52

TITLE

HUMAN BODY FAT METER



ABSTRACT :

PROBLEM TO BE SOLVED: To obtain accurate human-body fat indexes by keeping the accuracy of measurement of impedance high.

SOLUTION: A human-body fat meter is equipped with a body weight measuring part and an impedance measuring part for measuring a partial impedance of a body and also equipped with an arithmetic part for calculating the human-body fat indexes such as the inside-the-body fat rate value, the inside-the-body fat weight, etc., and a display device for displaying the body weight and the human-body fat indexes. The impedance measuring part 3 provided with impedance measuring electrodes 30 is covered with a cover 2, whose top face acts as a body-weight measuring plane 20 and which can open and shut freely. The electrodes of the impedance measuring part 3 are protected from dusts and moisture by covering the impedance measuring part with the cover 2 whose top face acts as a body-weight measuring plane 20 at all times.

COPYRIGHT: (C)1998,JPO